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Serial Number: 10/687, 811

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## PALM INTRANET

## **Inventor Information for 10/687811**

Inventor Name	City	State/Country
ONO, TAKESHI	KANAGAWA	JAPAN
YOKOTA, KAZUHIRO	KANAGAWA	JAPAN
OSAKA, MASAHIKO	KANAGAWA	JAPAN
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1	US	20060711	Voice recognition	704/252	704/275;	Ono;
	7076425 B2		device with larger		704/276	Takeshi et al.
	DZ		weights assigned to displayed words of			ai.
			recognition			
			vocabulary			
1	US	20060516	Audio input device	704/275		Ono;
	7047198		and method of			Takeshi et
1	B2 US	20050614	controlling the same Multi-path	356/334	356/328	al. Kojima;
1	6906798	20030014	monochromator	330/334	330/328	Manabu et
	B2		monocinomator		Ī	al.
1	US	20050524	Map image display	345/419	701/25;	Watanabe;
	6897861		device, map image		701/26	Masaki et al.
	B2		display method and			
			map image display			
1	US	20050104	program Apparatus for	40/439	40/406;	Ootsuta;
1	6836986	20030104	displaying a flying	10/432	40/409	Katsuhisa et
	B2		object		10, 10,	al.
1	US	20040810	Data communication	358/1.15	358/1.18;	Ono;
	6775021		apparatus for		358/439;	Takeshi
	B1		receiving and		358/468	
			recording data and having means for			
	1		adding a			
			predetermined mark			
			and a time of			
			reception to the			
			recorded data			
1	US	20031230	Ink-jet printing head	347/65		Tanaka;
	6669335 B2		and ink-jet printing			Sohei et al.
1	US	20031111	apparatus Transmission	370/216	370/248;	Kinouchi;
	6646981		apparatus and		370/252;	Kenya et al.
	B1		communication		714/14;	
			network capable of		714/22;	
			detecting a period of		714/4	
			time with a line affected due to a			
			failure of a power			
		_	supply			
1	US	20030506	Ink-jet printing head	347/65	347/21	Tanaka;
	6557984		and ink-jet printing			Sohei et al.
	B2		apparatus			<del>                                     </del>
1	US	20011030	Apparatus and method	725/37 -	340/670;	Miyazaki;

	6311328 B1	20010626	for enlarging/reducing a video picture size  Delay switch with	200/34	348/458; 348/561; 348/581; 358/451; 382/298; 382/300	Shinichiro et al.  Shibata;
1	6252185 B1	20010020	delay unit	200/34		Kiwamu et al.
1	US 6238034 B1	20010529	Ink-jet recording methods and apparatuses	347/9	347/14; 347/15	Ono; Takeshi
	US 6219104 B1	20010417	Picture processing apparatus and processing method	348/458	345/475; 345/660; 348/441; 348/445; 348/448; 348/561; 348/581; 348/582	Shirahama; Akira et al.
1	US 6169560 B1	20010102	Thermal transfer recording apparatus with ink sheet slackness removal	347/217		Yoshida; Takehiro et al.
1	US 6168320 B1	20010102	Printing apparatus and method, and facsimile apparatus comprising the apparatus	358/1.2	347/1; 347/20; 347/40; 347/41; 358/1.1; 358/1.12	Ono; Takeshi et al.
1	US 6155067 A	20001205	Enclosed compressor and cooling system	62/296	181/403; 417/312	Ono; Takeshi et al.
1	US 6069643 A	20000530	Thermal Transfer recording apparatus and method to reduce ink sheet sticking	347/186	347/180; 347/181; 347/182; 347/185; 347/187	Yoshida; Takehiro et al.
1	US 6064444 A	20000516	Picture processing apparatus and processing method	348/581	348/445; 348/448; 348/556; 348/913	Miyazaki; Shinichiro et al.
1	US 6052007 A	20000418	Phase control method and apparatus for synchronizing dual link transmission	327/158	327/153; 327/161	Ono; Takeshi

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			signals			
1	US 5988787 Á	19991123	Ink jet apparatus having a recording unit cartridge including a recording head, ink supply system and ink collecting member	347/22	347/29; 347/49; 347/85	Watanabe; Fumihiko et al.
1	US 5982197 A	19991109	Dynamic circuit	326/95	326/98	Ono; Takeshi et al.
1	US 5943068 A	19990824	Printer, facsimile apparatus using printer and image processing apparatus	347/3	347/9	Ono; Takeshi et al.
1	US 5933246 A	19990803	Facsimile apparatus	358/404	358/442; 358/468	Ono; Takeshi
1	US 5910848 A	19990608	Facsimile apparatus	358/404	358/439; 358/468	Ono; Takeshi
1	US 5883987 A	19990316	Image sensing system including a light source	382/312	348/104; 348/266; 382/274; 382/319; 382/321	Ogoshi; Takeshi et al.
1	US 5798789 A	19980825	Recording method and apparatus with preheating using inverted image data	347/186	347/188	Ono; Takeshi et al.
1	US 5786842 A	19980728	Recording apparatus which controls ink sheet slack and method for the same	347/217	347/215	Awai; Takashi et al.
1	US 5784009 A	19980721	Communication apparatus with programmable function keys	341/23	379/93.19	Wada; Satoshi et al.
1	US 5766131 A	19980616	Pulse-wave measuring apparatus	600/502	600/310; 600/344; 600/503	Kondo; Yutaka et al.
1	US 5742334 A	19980421	Film image reproducing apparatus and a control method for controlling reproduction of film	348/96	348/581; 348/583	Yagura; Hirokazu et al.

			image			
1	US 5712671 A	19980127	Thermal recording method and apparatus varying the number of auxiliary heating pulses based on the length of time between recording operations	347/186	358/296	Ono; Takeshi
1	US 5696547 A	19971209	Recording apparatus with auxilliary recording and method thereof	347/186		Takeda; Tomoyuki et al.
1	US 5650804 A	19970722	Method for judging recording state and recording apparatus capable of judging the recording state	347/19	347/3; 358/296	Kawamura; Wataru et al.
1	US 5623299 A	19970422	Thermal transfer recording apparatus with ink sheet and recording medium transported by predetermined amounts	347/215	347/217; 347/218	Yoshida; Takehiro et al.
1	US 5623289 A	19970422	Facsimile apparatus with ink ejection recording means recoverable prior to transmission of image data by another facsimile apparatus	347/3	347/23; 358/296	Ono; Takeshi et al.
1	US 5604599 A	19970218	Serial printing facsimile apparatus	358/296	347/3	Ono; Takeshi
1	US 5587733 A	19961224	Recording apparatus which avoids ink sheet sticking and image streaking	347/185		Ono; Takeshi et al.
1	US 5579042 A	19961126	Recording apparatus with improved ink sheet conveyance	347/217		Ishida; Yasushi et al.
1	US 5576751 A	19961119	Apparatus for either continuous or intermittent thermal transfer recording	347/217	347/188	Wada; Satoshi et al.

1	US	19960723	Thermal transfer	347/76		Ono;
	5539439		recording apparatus in			Takeshi et
	Α		which the recording			al.
			medium and ink sheet			
	7.10	10060716	can be restrained	100/212	242/610	T
1	US 5536093	19960716	Supply and take-up reels in an ink sheet	400/242	242/610; 400/246	Tomoda; Akihiro et al.
	A		cartridge and		400/240	Akillio et al.
	A.		recording apparatus			
			using said ink sheet			
			cartridge			
1	US	19960709	Thermal transfer	347/215	347/171;	Takeda;
	5534908		recorder with ink		347/188	Tomoyuki et
	Α		sheet and recording			al.
			medium conveyed			
			according to recording			
			mode			
1	US	19960625	Recording apparatus	347/190	358/296	Yoshida;
	5530470		with controlled			Takehiro et
	Α		thermal transfer			al.
1	US	19960305	energy Thermal transfer	347/215	347/217	Yoshida;
	5497183	17700303	recording method and	J411213	34//21/	Takehiro et
	A		apparatus with			al.
			oppositely conveyed			
			ink sheet and			
			recording medium			
			controlled to maintain			
			a substantially			
			constant conveyance			
	****	10060105	ratio	0.45/0.5	0.17.0	
1	US	19960102	Recording apparatus	347/217	347/218	Ishida;
	5481291		with improved ink			Yasushi et
$\frac{1}{1}$	A US	19951128	sheet conveyance Recording method	347/9	347/3	al. Takeda;
1	5471227	17731120	with variable	J4117	34//3	Takeda; Tomoyuki et
	A A		recording interval			al.
1	US	19950919	Recording apparatus	358/296	347/11;	Ono;
	5452095		and method having a	223,270	347/171;	Takeshi et
	A		recording mode which		347/3;	al.
			repeatedly records		347/57	
			recording data for one			
			line a plurality of			
			times			
1	US	19950919	Recording apparatus	347/185	347/13;	Ono;
	5451988		with controlled		347/60	Takeshi

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	A		preheating of a thermally activated printing head			
1	US 5450100 A	19950912	Thermal transfer recording method and apparatus for reducing ink sheet and recording medium consumption	347/215	400/231; 400/706	Yamada; Masakatsu et al.
1	US 5434679 A	19950718	Image forming apparatus	358/451	382/298	Kondo; Masaya et al.
1	US 5418554 A	19950523	Image recording apparatus with recording sheet and ink sheet width detection	347/215		Kiguchi; Masao et al.
1	US 5410336 A	19950425	Recording method and apparatus for controlling ink sheet conveyance in accordance with an interval between recording operations	347/215	400/513; 400/583	Ono; Takeshi et al.
1	US 5404229 A	19950404	Facsimile apparatus with ink ejection recording means recoverable between the transmission of consecutive pages of image data by another facsimile apparatus	358/296	347/23; 347/3	Ono; Takeshi et al.
1	US 5384584 A	19950124	Thermal transfer recording method and apparatus with oppositely conveyed ink sheet and recording medium controlled to maintain a substantially constant conveyance ratio	347/215	347/101; 347/5; 400/232; 400/236.2	Yoshida; Takehiro et al.
1	US 5381164 A	19950110	Recording method and apparatus for preheating a thermally activated printing read	347/186	347/13; 347/60	Ono; Takeshi

1	US	19950103	Thermal transfer	347/215	400/232;	Yoshida;
•	5379055 A		recording apparatus and facsimile terminal equipment using said apparatus		400/236; 400/236.2	Takehiro et al.
1	US 5371523 A	19941206	Multiprint ink sheet recording apparatus	347/214	347/217; 347/61	Wada; Satoshi et al.
1	US 5369422 A	19941129	Thermal transfer recording method in which an ink sheet is moved at a selected speed and apparatus for performing the same	347/215	400/232	Yoshida; Takehiro et al.
1	US 5293530 A	19940308	Thermal transfer recording apparatus and facsimile apparatus using the aforesaid apparatus	347/215	400/223; 400/224.1; 400/224.2; 400/225; 400/232	Yoshida; Takehiro et al.
1	US 5291219 A	19940301	Thermal transfer recording apparatus having preheating	347/185	358/296	Ono; Takeshi et al.
1	US 5266971 A	19931130	Thermal transfer recording apparatus and facsimile apparatus utilizing the same	347/215	358/296; 400/232	Yoshida; Takehiro et al.
1	US 5262799 A	19931116	Recording apparatus with auxiliary recording and method for same	347/180	347/215	Ono; Takeshi et al.
1	US 5248996 A	19930928	Thermal transfer recording apparatus which avoids ink sheet sticking after recording data reception is interrupted	347/216	346/134; 346/136; 358/296	Kato; Takahiro et al.
1	US 5248994 A	19930928	Thermal transfer recording method and recording apparatus using the same	347/215	347/217; 358/296; 400/232	Yoshida; Takehiro et al.
1	US 5245354 A	19930914	Thermal transfer recording apparatus and method with	347/217	358/296; 400/224.1; 400/232	Ono; Takeshi et al.

			improved ink sheet			
			transport			
1	US	19930824	Communication	379/355.09	358/440;	Yoshida;
	5239576		apparatus		379/100.14;	Takehiro et
	Α				379/354	al.
1	US	19930727	Thermal transfer	347/186	347/215	Yoshida;
	5231421		recording apparatus	•		Takehiro et
	Α		with delayed driving			al.
1	US	19930720	Image communication	347/3	347/23;	Ono;
	5229792		apparatus		358/296;	Takeshi et
	Α				358/438	al.
1	US	19930601	Data communication	379/100.14	358/440;	Yoshida;
	5216705		apparatus with an		379/354;	Takehiro et
	Α		abbreviated dial key		379/355.09	al.
			having a plurality of			
			dial data and capable			
			of selecting one of two communication			
			functions			
1	US	19930427	Ink jet recording	347/3	347/32;	Watanabe;
1	5206666	17730427	apparatus	34773	347/33;	Fumihiko et
	A		аррагисиз		358/296	al.
$\frac{1}{1}$	US	19930427	Thermal transfer	347/216	330,230	Terajima;
_	5206661	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	recording apparatus			Hisao et al.
	Α		and method that			
			stably conveys			
1	US	19930420	Thermal transfer	347/180	347/215;	Awai;
	5204692		recording apparatus		358/296;	Takashi et
	Α	:	with the ink sheet		400/150;	al.
			conveyed, before		400/232;	
			recording, in a		400/583.4	
			different direction and			
			by a fractional amount			
			relative to that by			
			which the recording			
	LIC	10020200	medium is conveyed	250/206	247/215	Walas
1	US	19930309	Thermal transfer	358/296	347/215; 400/224.2	Yokoyama; Minoru et al.
	5193007		recording apparatus and method of use		400/224.2	minoru et al.
	A		with particular			
			relationship between			
			relative conveyance			
			direction, length, and			
			velocity of the ink			
			sheet, recording			
			medium, and image			
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			recording			
1	US 5191357 A	19930302	Method and apparatus for preheating a thermally activated	347/186	358/296; 400/120.09	Ono; Takeshi
			printing head			
1	US 5187494 A	19930216	Thermal transfer recording apparatus and method having preheating	347/186	400/120.08; 400/120.14; 400/232	Ono; Takeshi et al.
1	US 5184151 A	19930202	Thermal transfer recording apparatus and facsimile apparatus	347/215	400/224.1; 400/224.2; 400/232	Ono; Takeshi et al.
1	US 5179390 A	19930112	Thermal transfer recording apparatus that securely transports the ink containing member	347/215	346/136; 400/618; 400/619	Yokoyama; Minoru et al.
1	US 5177499 A	19930105	Recording apparatus with means for preheating	347/186		Yoshida; Takehiro et al.
1	US 5159470 A	19921027	Image processing method and apparatus with reduction of granular noise, etc.	358/3.03	358/443; 382/270; 382/275	Ishida; Shinichi et al.
1	US 5144329 A	19920901	Recording apparatus and method which takes into account image information being recorded	347/215	347/12; 347/190; 347/211; 358/296	Takeda; Tomoyuki et al.
1	US 5122882 A	19920616	Thermal transfer recording method and apparatus with control recording medium before, during, and following recording	358/296	347/215; 358/498; 400/232	Ishida; Yasushi et al.
1	US 5115255 A	19920519	Thermal printer suitable for both thermal transfer and heat sensitive recording	347/180	347/171	Kobayashi; Makoto et al.
1	US 5008607 A	19910416	Driving system for stepping motor	318/696	318/685; 358/409	Ono; Takeshi et al.
1	US 5001410	19910319	Driving system for stepping motor	318/696	318/685; 358/409	Ono; Takeshi

	Α	-				
1	US	19901106	Image processing	358/3.03	358/296;	Ishida;
1	4969052	17701100	method and apparatus	350/5.05	382/252	Shinichi et
			method and apparatus		3621232	al.
-	A	10001016	771 1	247/105	247/104	
1	US	19901016	Thermal printer for	347/185	347/194	Kiguchi;
	4963884		preheating a recording			Masao et al.
	A		sheet			
1	US	19900130	Data	370/249	370/296	Negi;
	4897831		transmission/reception			Tsuneo et al.
	A		apparatus			
1	US	19891017	Thermal recording	347/180	347/190	Ono;
	4875056		apparatus with			Takeshi
	Α		variably controlled			
			energization of the			
			heating elements			
			thereof			
1	US	19890725	Projection-type color	359/634	348/750;	Kamakura;
	4850685		display device		348/757;	Hiroshi et al.
	Α				349/8;	
					353/31;	
					353/34	
1	US	19890704	Image transmission or	358/400	358/1.9;	Kurahayashi;
	4845569	1,0,0,0,0	encoding apparatus	300, 100	358/434	Sadasuke et
	A		encouning apparatus		350, 15	al.
1	US	19890321	Thermal recording	347/188		Ono;
1 1	4814789	19090321	process and apparatus	3		Takeshi
	A		therefor			
1	US	19880920	Data communication	358/426.01	358/434;	Kurahayashi;
	4772955		apparatus		358/442;	Sadasuke et
	Α		11		358/444;	al.
					358/449	
1	US	19880524	Hot rolling method	148/504	148/511;	Wakako;
	4745786		and apparatus for hot.		148/643;	Atsuhiro et
	A		rolling		72/11.3;	al.
					72/12.2;	
					72/202;	
					72/234;	
					72/234,	
					72/36,	
1	US	19880412	Image recording	347/192	347/183;	Ono;
	4737860	17000412		J47/172	347/183;	Takeshi et
	4/3/800 A		apparatus			
	, A				358/2.1; 358/503	al.
1	US	10000112	Mothod and amount	259/426.05		Vumahaah'
		19880112	Method and apparatus	358/426.05	358/404;	Kurahayashi;
	4719514		for image		358/426.12;	Sadasuke et
	Α		transmission		358/439	al.

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1	US 4641133 A	19870203	Communication apparatus which alerts operator to preset automatic operation	340/540	340/309.16; 340/309.7; 340/635; 340/653; 358/400; 375/311	Ono; Takeshi
1	US 4302200 A	19811124	Process for extracting anthocyanin-type colors from natural products	8/438	426/429; 426/431; 426/489; 536/18.1; 536/8; 8/646	Yokoyama; Isao et al.
1	US 3807330 A	19740430	SEWING MACHINE USABLE IN BOTH LOCK STITCH MODE AND CHAIN STITCH MODE	112/168	·	Ono; Takeshi et al.
1	US 3721205 A	19730320	TENSION DEVICE FOR A SEWING MACHINE	112/254		Ono; Takeshi et al.
1	US 3673971 A	19720704	ZIGZAG SEWING MACHINE	112/443		Ono; Takeshi
1	US 3538869 A	19701110	BASTING STITCH DEVICE IN A ZIGZAG SEWING MACHINE [TEXT AVAILABLE IN USOCR DATABASE]	112/450	112/228; 112/467	ONO TAKESHI et al.

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